

FIG. .

nding in		RE	PLA(CEM	ΙEΝ	T SI	HEE	<u> </u>
Inhibition of Binding of ß-catenin	+	•	+	ı	ı	ı	•	ı
%- O -	Asp Glu Gly	ı						
₹- •	le Ser Phe Lys A				lle			Ala
	Gly Gly Asp Asp Leu Gly Ala Asn Asp Glu Leu Ile Ser Phe Lys Asp Glu Gly			, , , , , , , , , , , , , , , , , , ,		Ala		
O- 2- O-	ly Asp Asp Leu Gly							
~	Gly G							

FIG. 2

Inhibition of the Interaction between LEF-1 and ß-catenin by Synthetic Peptides from the Minimum Binding Area

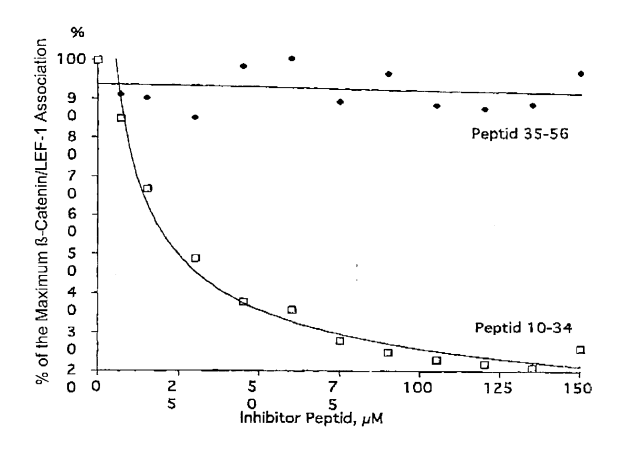
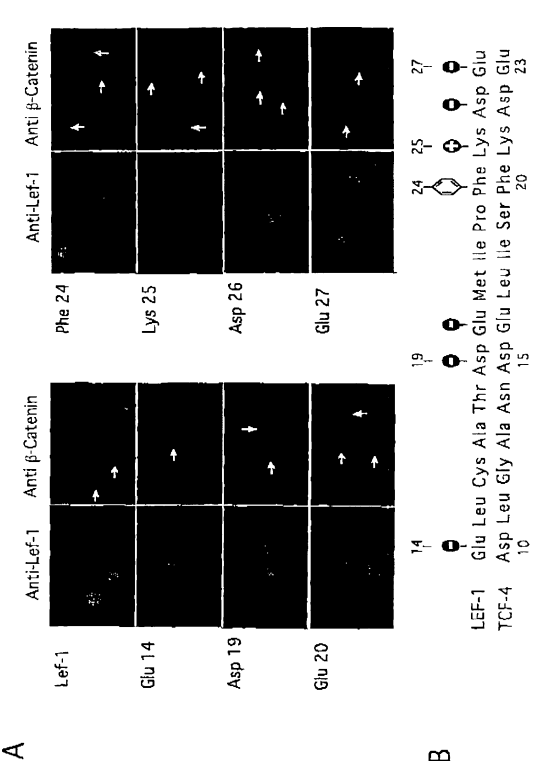
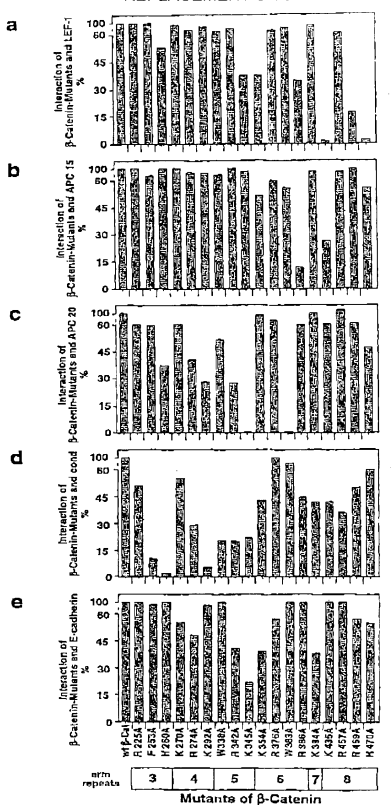


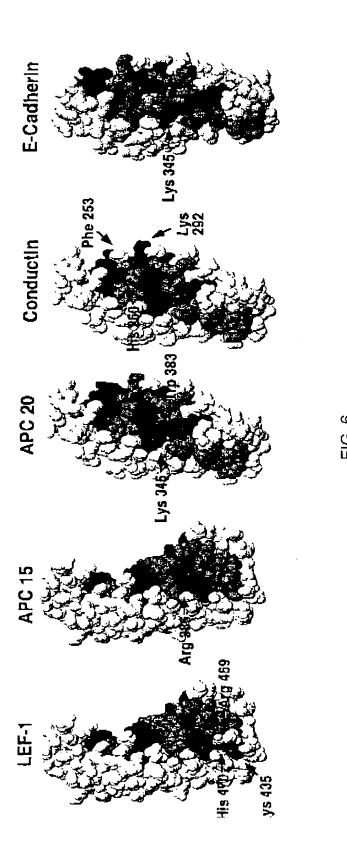
FIG. 3

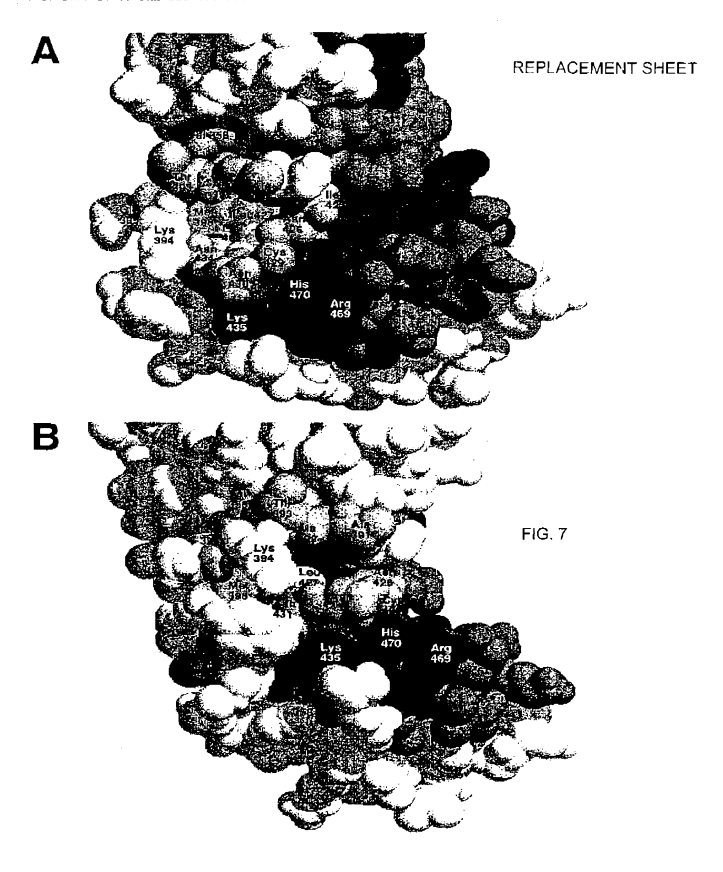


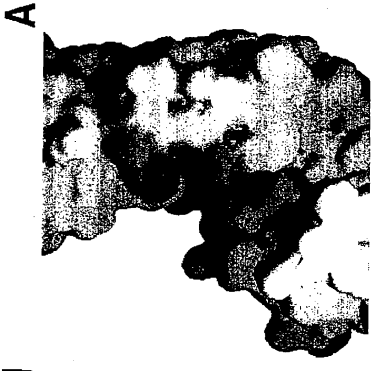




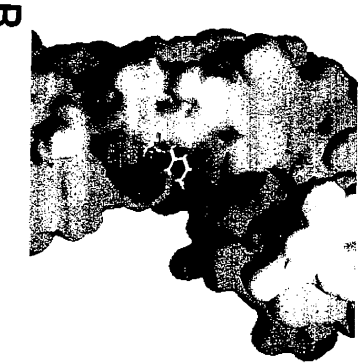
. G. 5











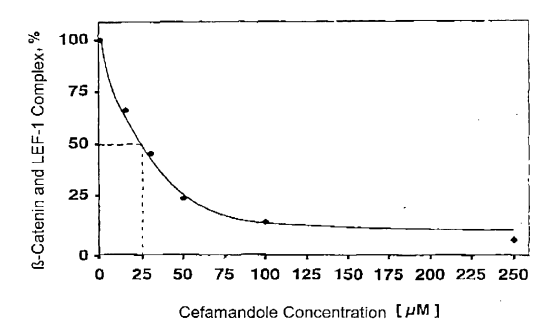


FIG. 9

Amino Acid Sequence of the Human ß-catenin (Armidillo Repeats 3-8)

arm	ന	(224-264)	HREGLLAIFKSGGI PALVKMLGSPVDSVLFYAITTLHNLLL
arm	귝	(265-306)	HQEGA MAVRLAGGLQKMVALLNKTNVKFLAITTBCLQILAY
arm	ហ	(307-349)	CNORSKLI ILASGGPQALVNIMRTYTYEKLLMTTSRVLKVLSV
arn	9	(350-390)	CSSNKPAIVEAGGMQALGLHLTDPSQRLVQNCLWTLRNLSD
a 11	7	(391-429)	AATKQEGMEGLLGTLVQLLGSDDINVVTCAAGILSNLTC
azm	æ	(430-473)	NNY KNKMMVCQVGGI BALVRTVLRAGDREDITEPAICALRHLTS
arm	9	(474-519)	RHQEAEMAQNAVRLHYGLPVVVKLLHPPSHWPLIKATVGLIRNLAL

Tab. 2 Interaction between ß-Catenin Mutants and LEF-1, APC (20 and 15 Amino Acid Repeats), Conductin and E-Cadherin

				 		
				Interaction	With	
ß-Catenin Mutants	arm. units	LEF-1	APC-20	APC-15	Conductin	E-Cadherin
Phe 253	3	_	40	-	17	-
His 260	3	50	40	100	10	100
Arg 274	4	-	40	-	29	50
Lys 292	4	-	28	-	5	-
Trp 338	5	_	55	-	20	-
Arg 342	5	-	29	-	20	41
Lys 345	5	38	0	-	22	27
Lys 354	6	38	-	54	43	40
Trp 383	6	_	0	59	-	-
Arg 386	6	35		12	45	-
Lys 394	7	_	-	-	42	-
Lys 435	8	_	_	30	42	~
Arg 457	8	-	_	-	36	-
Arg 469	8	17	-	-	-	50
His 470	8	2	47	60	-	-

The values give the share of the respective interaction with the wild type B-catenin in percent. Interactions marked by - correspond to 60-100% of the wild type interaction. The values were determined in yeast 2-hybrid assays.

Tab. 3

drugs list 2000

Molecule Structure	Substance Narne	MDL-Nr.
	(-)-ESEROLINE FUMARATE	MFCD00055202
#0 TC		<u> </u>
— OH OH OH	N-ACETYL-MURAMYL-ALA-ISOGLN-OH	MFC000065478
	N AGE TEMOTIANTE DATOCENOT	M7 C000003478
- 5		
OH ,	3,6-DIHYDROXYBENZONORBORNANE	MFCD00077441
он		
어, Chiral	N-ACETYL-MURAMYL-ALA-D-ISOGLN-OH	MFCD00077638
-+o N	NACE TEAMORANTE-ADAD-ISOGEN-OFI	MFCD00077B3B
- Con din, Domini,		
- рн		
Chirel	(-)-COTININE	MFCD00077696
		-
- N		
- On ₃		
	CEFAMANDOLE SODIUM SALT	MFCD00082385
Q ⁿⁿ Na		
7		
N S		
N S N		
O N-N		
		

Page 1

O OH	(+/-)-NICOTINE-D3 SALICYLATE SALT	MFCD00083448
	BENZYL 1,2-DIPHENYL-1-HYDROXY-5-OXO-3- PYRROLINE-3-CARBOXYLATE	MFCD00088051
	1-(4-FLUOROPHENYL)-3- PHENYLPYRROLIDINE-2.5-DIONE	MFC000097831
	3-PHENYL-1-(2- THIENYLMETHYL)PYRROLIDINE-2,5-DIONE	MFCD00097832
	N1-(4-[2,5-DIOXO-1-[4- (THIFLUOROMETHOXY)PHENYLJTETRAHYDR O-1H-PYRROL-3-YLJPHENYL)-2,2,2- TRIFLUOROACETAMIDE	MFCD00100474
	1.3-DIPHENYLCYCLOPENTANE-2,4,5-TRIONE	MFCD00101320

CH,	<u> </u>	!
	ETHYL 2-OXO-2-[(2-OXOAZEPAN-3- YL)AMINOJACETATE	MFCD00103142
	3-BENZOYL-1,2,3,10B-1'ETRAHYDRO-PYRROLO(2,1-A)ISOQUINOLINE-1-CARBONITRILE	MFCD00123443
HO CTI'res _	L-TRANS-EPOXYSUCCINYL-LEU-3-	MFC000132882
N CH3	METHYLBUTYLAMIDE	
H ₁ C -		
HO OH CH,	AJMALINE	MFCD00135652
Chiral	(2S,3R)-3-PHENYLPYRFIOLIDINE-2- CARBOXYLIC ACID	MFCD00142984
OH =		
ОН	4-(2-HYDROXYOCTAHYDRO-1,3,4-METHENO 2H-CYCLOBUTA(CD)PENTALEN-2- YL)PHENOL	MFCD00155174

Page 3

drugs list 2000

	METHYL C-4-(4-METHOXYPHENYL)-2- BENZYL-7-PHENYL-5,8-DIOXO-3,7- DIAZABICYCLO[3.3.0]-OCTANE-R-2- CARBOXYLATE	MFCD00202518
i Y		-
Q. ()	METHYL C-4-(4-METHOXYPHENYL)-2- BENZYL-7-(4-CHLOROPHENYL)-6,8-DIOXO- 3,7-DIAZABICYCLO[3.3.0]-OCTANE-R-2- CARBOXYLATE	MFC000202519
COH N.H	(+/-) EPIBATIDINE DIHYDROCHLORIDE	MFC.000210196
сн		
СН	4-CYCLOPENTYL-NAPHTHALEN-1-YLAMINE, HYDROCHLORIDE	MFCD00227852
NH ₂		
,сн,	5-(2,3-DIMETHOXY-PHENYL)-PYRAZOLIDIN- 3-ONE	MFCD00228403
- CH,		
ң _С	5-(3,4-DIMETHOXY-PHENYL)-PYRAZOLIDIN- 3-ONE	MFCD00229211
CH,		

Page 4

0-n at,	S-CYCLOPENTYL-2-METHOXY-4-NITRO- PHENOL	MFCD00230901
		·
Citra	AC-(6-O-STEAROYL)-MURAMYL-ALA-D- ISOGLUTAMINE	MFCD00236777
	ANTHO-RNAMIDE	MFCD00236789
	1.3,5(10),6,8(148ETA)-ESTRAPENTAEN-3- OL-17-ONE ACETATE	MFCD00271642
	NORPLHOROCUPARINE	MFCD00274483
N THE STATE OF THE		
8 N-W-	4,5-DIPHENYLPYRAZOLIDIN-3-ONE	MFCD00277798
		·
باهري	4-(4-METHOXY-PHENYL)-2-OXO- PYRROLIDINE-3-CARBOXYLIG ACID	MFCD00297824
├── ०		

Page 5

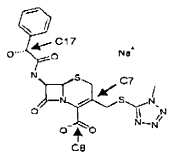
	(+)-EPIBATIDINE HYDROCHLORIDE	MFCD00487208
		, , , , , , , , , , , , , , , , , , , ,
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
	FLUOROCURARINE CHLORIDE	MFCD00467712
CH ₃		
- <u> </u>		
— СН, —		···
	(1'5,2'S)-NICOTINE 1'-OXIDE	MFCC00869528
`N'		
. ⊈IH	SPECS SPECS CIF7952	MFCD01114864
-		
	2-ETHYL-2-(3-	MFCD01314146
— [¬¬]", —	METHOXYEHENYL)PYRRCHIME	
/\/__\overline		
		<u> </u>
2, C.	N-(TERT-BUTYL)-2-(ISOXAZOL-5- YLCARBONYL)DECAHYDROISOQUINOLINE-3- CARBOXAMIDE	MFCD01314517
- •		

Tab. 4

Positive List

Molecule Class

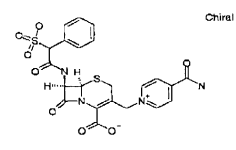
IA (Inhibitoren vom Cefamandole-Typ)



O Na S N N

Cefamandole

Cefamandole-Nafate



Chiral N O O O

Cefsulodin

Cefadroxil

Molecule Class

Chiral

Ho "N OH,

H₁C O NH,

NH₁

IB

AC-(6-O-STEAROYL)-MURAMYL-ALA-D-ISOGLUTAMINE

#### Positive List

Molecule Class

IC

#### 3,6-DIHYDROXYBENZONORBORNANE

# Moleküle mit Modulationswirkung für Molekülklasse I

# 1-(4-FLUOROPHENYL)-3-PHENYLPYRROLIDINE-2,5-DIONE

#### (-)-COTININE

4-(2-HYDROXYOCTAHYDRO-1,3,4-METHENO-2H-CYCLOBUTA(CD)PENTALEN-2-YL)PHENOL

### Positive List

#### Cefatriaxone

# L-TRANS-EPOXYSUCCINYL-LEU-3-METHYLBUTYLAMIDE

#### ANTHO-RNAMIDE

#### Positive List

#### N-ACETYL-MURAMYL-ALA-ISOGLN-OH

1,3,5(10),6,8(14BETA)-ESTRAPENTAEN-3-OL-17-ONE ACETATE